	L#	Hits	Search Text	DBs
1	L1	20	("5530623" "6349050" "6449166" "6172895" "3832575" "6118350" "6109929" "6376904" "6104629" "6480409" "6008682" "6328572" "6081430" "6026456" "5638402" "6308232" "6438012" "6034878" "6411539" "6211703").pn.	USP AT; US-P GPU B
2	L2	4680	(365/51,52,63,206,230. 03).ccls.	USP AT; US-P GPU B
3	L3	3939	2 and (control controller\$1 driver\$1 driving)	USP AT; US-P GPU B
4	L4	635	3 and terminat\$4	USP AT; US-P GPU B
5	L5	628	4 not 1	USP AT; US-P GPU B
6	L6	4	("5412538" "5856937" "5867419" "6317352").PN.	USP AT
7	L7	4	("5959923" "6223301" "6256221" 6147921").PN.	USP AT

	L#	Hits	Search Text	DBs
8	L8	1359	3 and (impedance\$1 match\$3)	USP AT; US-P GPU B
9	L9	1018	8 not (1 4)	USP AT; US-P GPU B
10	L10	951	326/30.ccls.	USP AT; US-P GPU B
11	L11	358	10 and (memory memories)	USP AT; US-P GPU B
12	L12	119	10 and storage	USP AT; US-P GPU B
13	L13	393	11 12	USP AT; US-P GPU B
14	L14	382	13 and (control controller\$1 driver\$1 driving)	USP AT; US-P GPU B

	L#	Hits	Search Text	DBs
15	L15	266	14 and terminat\$4	USP AT; US-P GPU B
16	L16	261	15 not (1 5)	USP AT; US-P GPU B
17	L17	2856	(361/736,737,777,785,7 88,789,790,803).ccls.	USP AT; US-P GPU B
18	L18	1001	17 and (memory memories storage)	USP AT; US-P GPU B
19	L19		18 and (control controller\$1 driver\$1 driving)	USP AT; US-P GPU B
20	L20	146	19 and terminat\$4	USP AT; US-P GPU B
21	L21	130	20 not (1 5 16)	USP AT; US-P GPU B

	L#	Hits	Search Text	DBs
22	L22	559	(710/300,301).ccls.	USP AT; US-P GPU B
23	L23	461	22 and (memory memories)	USP AT; US-P GPU B
24	L24	434	23 and (control controller\$1 driver\$1 driving)	USP AT; US-P GPU B
25	L25	136	24 and terminat\$4	USP AT; US-P GPU B
26	L26	119	25 not (1 5 16 21)	USP AT; US-P GPU B